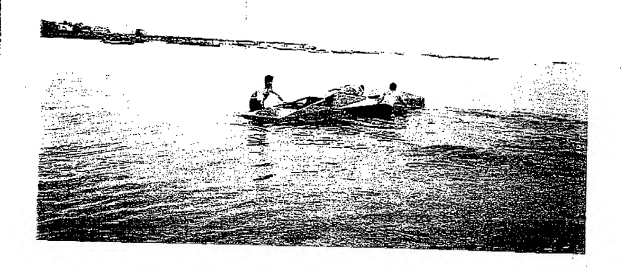
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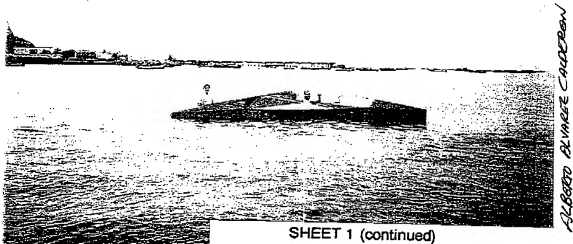
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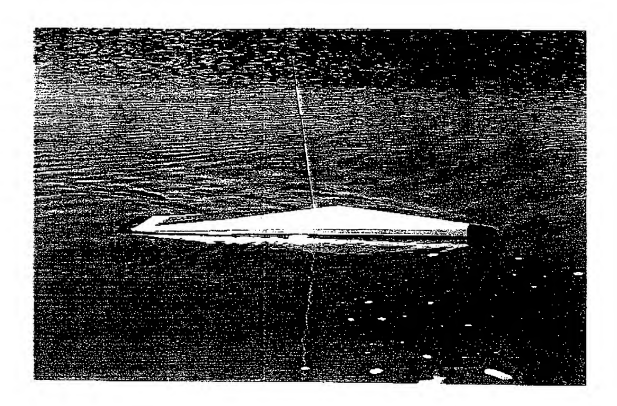
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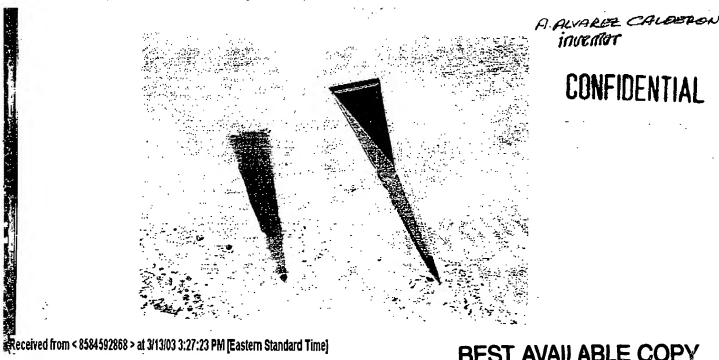


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The photos correspond to Figs. 5 and 3 of patent application 09/677 583, and show profile of TH stealth body above its static waterplane, free of radar reflecting step discontinuities (with canopy closed, shown open for sea tests).

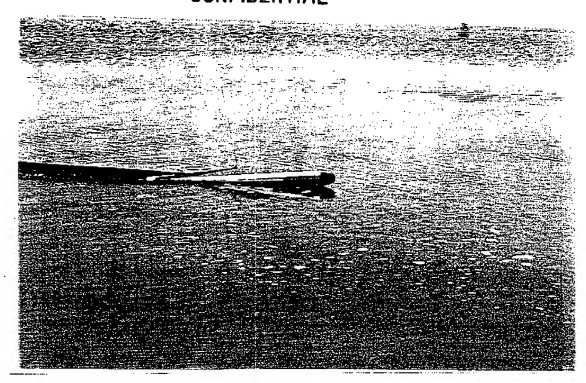


SHEET 2 - Photos correspond to surface-subsurface TH of Figures 5 and 3 of patent application 09/677 583. The upper photo has wings and a stern flap of Fig. 5, in static The lower photo shows the unique pure faceted stealth archetype of minimal condition. radar cross section (virtually zero) of Fig. 3, comprising only three faceted flat panels in unique cooperation between the triangular upper body planform and the triangular waterplane of the submerged hull portion.



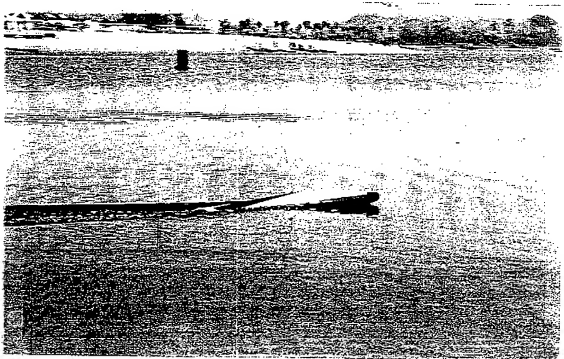
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SHEET 3 - Photos show TH's pure and unique stealth upper body archetype of Fig. 5 of patent application 09/677 583 in the unprecedented stealthy hydrodynamic X-REGIME of Fig. 15 of patent application 09/677 897, which in itself is free of any lateral flow disturbance outside or inside its uniquely calm trapezoidal wake. The water outside the wake is completely undisturbed, an extraordinary situation.

**Page 15 of patent application 09/677 897, which in itself is free of any lateral flow disturbance outside or inside its uniquely calm trapezoidal wake. The water outside the wake is completely undisturbed, an extraordinary situation.



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the-Art Ships of low radar Nawy timmes Dec. 2, 2002. signature, taken from

and none use the trial coperation of the trial ngular waterplane of TH cooperation of the trial ngular waterplane of the trial ngular waterp boats/ships proposals monohulls and multihulls with the triangular bo blankoern which results for TH is having freedom from step freeboard of decreasing Pheight towards the bornw. Clairn 53 should be freeboard of decreasing Wallowable Over the cancerificate co∎ncepts at right. all have radar reflec shown at right side or The newest steaff

SHEET 4 - State-of

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